US ERA ARCHIVE DOCUMENT

Quantitative Petri Plate Method for Vegetative Bacteria: Time Recording Sheet for Carrier Transfers OPP Microbiology Laboratory

TEST INFORMATION				
EPA Reg. No.				•
Product Name				
Sample No.				
Test Organism				*
Test Date			-	
Contact Time				

Exposure Start Time	
Exposure End Time	

Initials/date	Petri Plate No.	Wipe Interval	Carrier Wipe Start Time*	Carrier Wipe End Time (last carrier neutralized by addition of 20mL neutralizer)**	
			Timer	Timer	
	1		*		
	2				
	3				
1	4		-		
	5				

^{*}Contact time begins following the entire wiping procedure. Wiping process is conducted within 6±2 seconds.

**At end of contact time neutralizer is added within ±5 seconds for products with contact time of 1-10 minutes. For products with contact times ≤ 1 minute the neutralizer is added within ±2 seconds after contact time has elapsed.